

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20050185598").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/13 16:10
S2	10	((("9941876") or ("0145319") or ("3034664"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/13 16:59
S3	2545	370/254,255,311.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 16:59
S4	133	S3 and (device near2 discover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 17:21
S5	124	(device discover\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 19:25
S6	17	(device discover\$4).ti. and (bluetooth or ultra wide band or uwb or "802.11b" or "802.11g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:16
S7	305	(device discover\$4) same (bluetooth or ultra wide band or uwb or "802.11b" or "802.11g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:17
S8	21	((device discover\$4) and (bluetooth or ultra wide band or uwb or "802.11b" or "802.11g")).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:35
S9	38	((device discover\$4) and (ultra wide band or uwb or "802.11b" or "802.11g")).bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:41
S10	208	(inquir\$4 or discover\$4 or request\$4) and bluetooth\$4 and (ultra wideband or uwb or ultra wide band or ultra\$wide\$band) and "802.11b" and "802.11g"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:43

EAST Search History

S11	76	(inquir\$4 or discover\$4 or request\$4) and bluetooth\$4 and (ultra wideband or uwb or ultra wide band or ultra\$wide\$band) and "802.11b" and "802.11g" and criteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:50
S12	27	(device (inquir\$4 or discover\$4 or request\$4)) and bluetooth\$4 and (ultra wideband or uwb or ultra wide band or ultra\$wide\$band) and "802.11b" and "802.11g"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:57
S13	178	(device (inquir\$4 or discover\$4 or request\$4)) same (ignor\$4 or declin\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:58
S14	29	((device (inquir\$4 or discover\$4 or request\$4)) same (ignor\$4 or declin\$4)).bsum.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 20:58
S16	20	(device discover\$4) same beacon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 08:54
S18	165	(device near1 discover\$4) and (respond\$4 with inquiry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 08:55
S19	54	(device near1 discover\$4) same (respond\$4 with inquiry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 08:55
S20	406	370/252.ccls. and discover\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 13:56
S21	87	370/252.ccls. and (discover\$5 same (respon\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 15:15
S22	4	370/252.ccls. and ((device near1 discover\$5) same (respon\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 14:28

EAST Search History

S23	2	("20030179742").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/16 15:12
S24	4	((("5657317") or ("5625882"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/16 15:13
S25	221	370/254,255.ccls. and (discover\$5 same (respon\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 15:15
S26	72	370/254,255.ccls. and (discover\$5 same (respon\$5)) and (ignor\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/16 15:15
S27	6	((("20040125776") or ("20040218556") or ("20050070340"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/16 15:27

10783798_LIST1.txt

10783798

PLUS Search Results for S/N 10783798 Searched Jul 16, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20060098588
20060221901
20070086359
20070136412
4456419
H000733
6154817
6236983
4800337
4961431
6281195
6287765
6309879
6329139
6362009
6410041
6429302
6441172
6447919
5318253
20070073570
6456597
4879645
5689725
6282135
6356485
5740048
20060062183
20070097945
5250119
6426947
4325552
4440749
5559848
5583179
5917437
6242624
6251629
6251631
6251633
6251652
6255075
6258578
6258823
6261802
6264955
6268177
6270762
6274361
6274719

10783798_LIST1.txt 10783798

PLUS Search Results for S/N 10783798 Searched Jul 16, 2007.
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20060281477
20070073570
20050138193
20060265427
20060098588
20050138179
20060101221
20070105497
20060109274
20060039450
20060221901
20070086359
20070136412
20060189359
20040100447
20070141984
20020174364
20020091475
20050281237
20070014259
20040002943
20060050888
20050220221
20070123165
20070123166
20020120750
20050130653
20070141986
20070079845
20050088980
20060031888
20070036321
20040170134
20050138137
20040015923
20050165317
20040220637
20070061632
20060209028
20070118645
20040073095
20070088801
20070088852
20030101828
20050283791
20070141988
20030131129
20070162586
20050190768
20020131404